

Avant, Rear

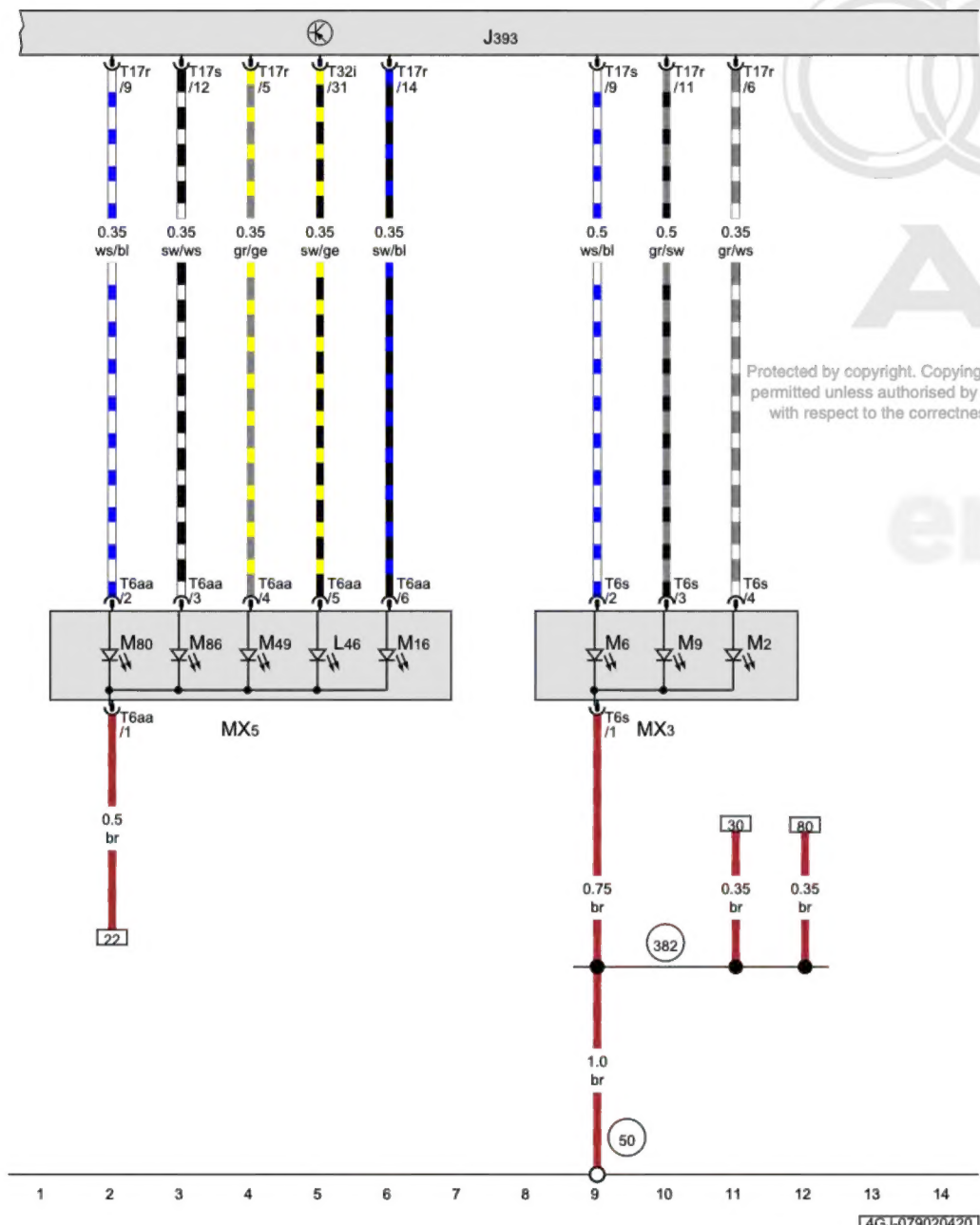
From September 2014



Protected by copyright. Copying for private or commercial purposes, in part or in whole, is not permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability with respect to the correctness of information in this document. Copyright by AUDI AG.

erWör

## Comfort System Central Control Module, Left Brake Lamp Bulb, Left Brake Lamp Bulb 2



J393 Comfort System Central Control Module

L46 Left Rear Fog Lamp Bulb

M2 Right Tail Lamp Bulb

MX3 Left Tail Lamp

MX5 Left Tail Lamp 2

M6 Left Rear Turn Signal Bulb

M9 Left Brake Lamp Bulb

M16 Left Back-Up Lamp Bulb

M49 Left Tail Lamp Bulb 2

M80 Left Rear Turn Signal Bulb 2

M86 Left Brake Lamp Bulb 2

T6aa 6-Pin Connector

T6s 6-Pin Connector

T17r 17-Pin Connector

T17s 17-Pin Connector

T32i 32-Pin Connector

Protected by copyright. Copying for private or commercial purposes, in part or in whole, is not

permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability

with respect to the correctness of information in this document. Copyright by AUDI AG.

50 Ground Connection in Luggage Compartment, Left

382 Ground Connection 17 (in Main Wiring Harness)

Comfort System Central Control Module, Right Rear Fog Lamp Bulb, Right Rear Turn Signal Bulb, Right Rear Turn Signal Bulb 2

J393 Comfort System Central Control Module

L47 Right Rear Fog Lamp Bulb

MX4 Right Tail Lamp

M4 Left Tail Lamp Bulb

MX6 Right Tail Lamp 2

M8 Right Rear Turn Signal Bulb

M10 Right Brake Lamp Bulb

M17 Right Back-Up Lamp Bulb

M50 Right Tail Lamp Bulb 2

M81 Right Rear Turn Signal Bulb 2

M87 Right Brake Lamp Bulb 2

T6ab 6-Pin Connector

T6x 6-Pin Connector

T8a 8-Pin Connector

T17r 17-Pin Connector

T17s 17-Pin Connector

T32i 32-Pin Connector

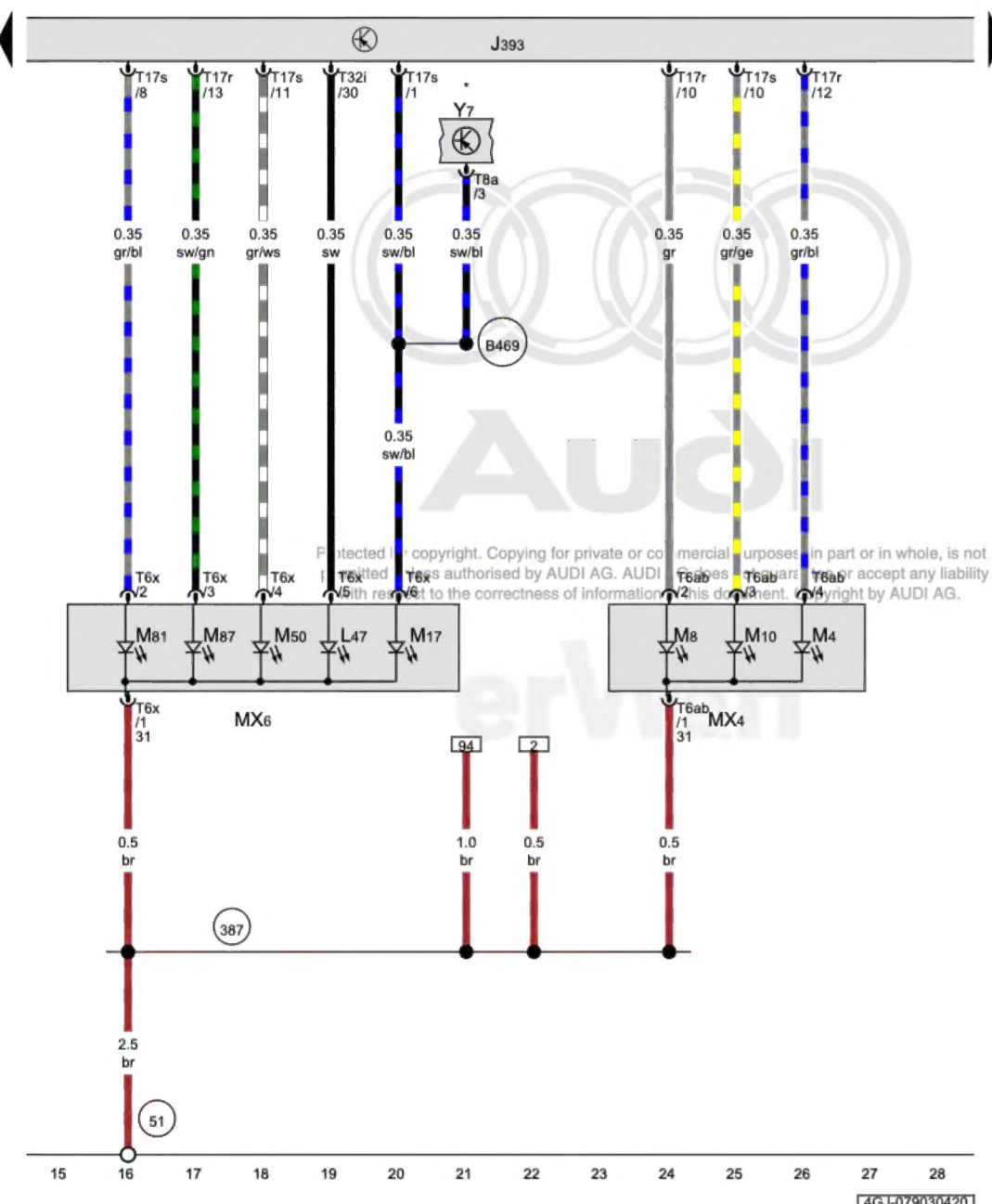
Y7 Automatic Dimming Interior Rearview Mirror

51 Ground Connection in Luggage Compartment, Right

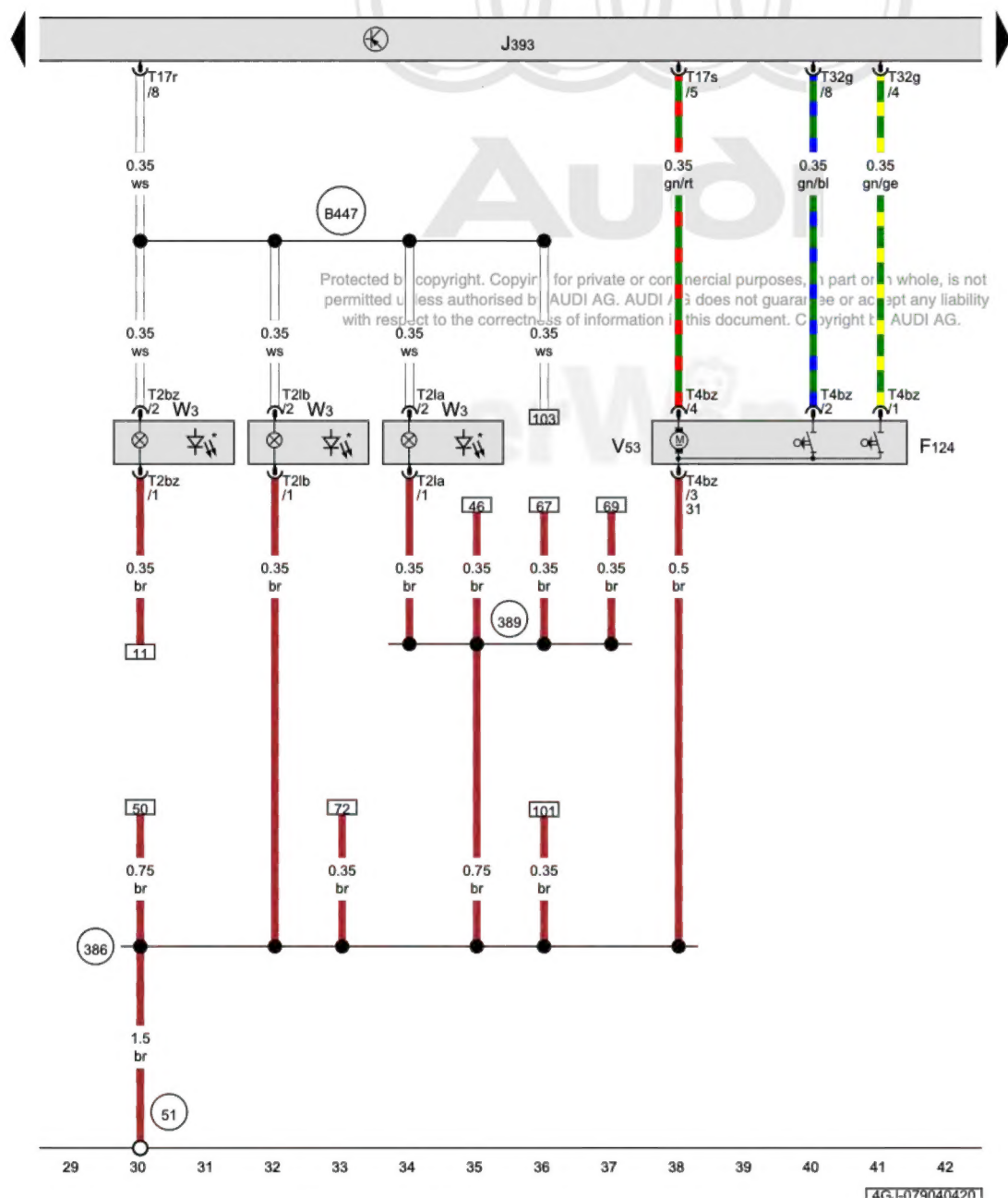
387 Ground Connection 22 (in Main Wiring Harness)

B469 Connection 5 (in Main Wiring Harness)

\* Refer to Applicable Standard Equipment Wiring Diagram



ws = white  
 sw = black  
 ro = red  
 rt = red  
 br = brown  
 gn = green  
 bl = blue  
 gr = grey  
 li = lilac  
 vi = lilac  
 ge = yellow  
 or = orange  
 rs = pink



## Comfort System Central Control Module, Rear Lid Central Locking System Motor, Luggage Compartment Lamp

F124 Rear Lid Lock Cylinder/Anti-Theft Alarm/Central Locking Contact Switch  
J393 Comfort System Central Control Module  
T2bz 2-Pin Connector  
T2la 2-Pin Connector  
T2lb 2-Pin Connector  
T4bz 4-Pin Connector  
T17r 17-Pin Connector  
T17s 17-Pin Connector  
T32g 32-Pin Connector  
V53 Rear Lid Central Locking System Motor  
W3 Luggage Compartment Lamp

51 Ground Connection in Luggage Compartment, Right

386 Ground Connection 21 (in Main Wiring Harness)

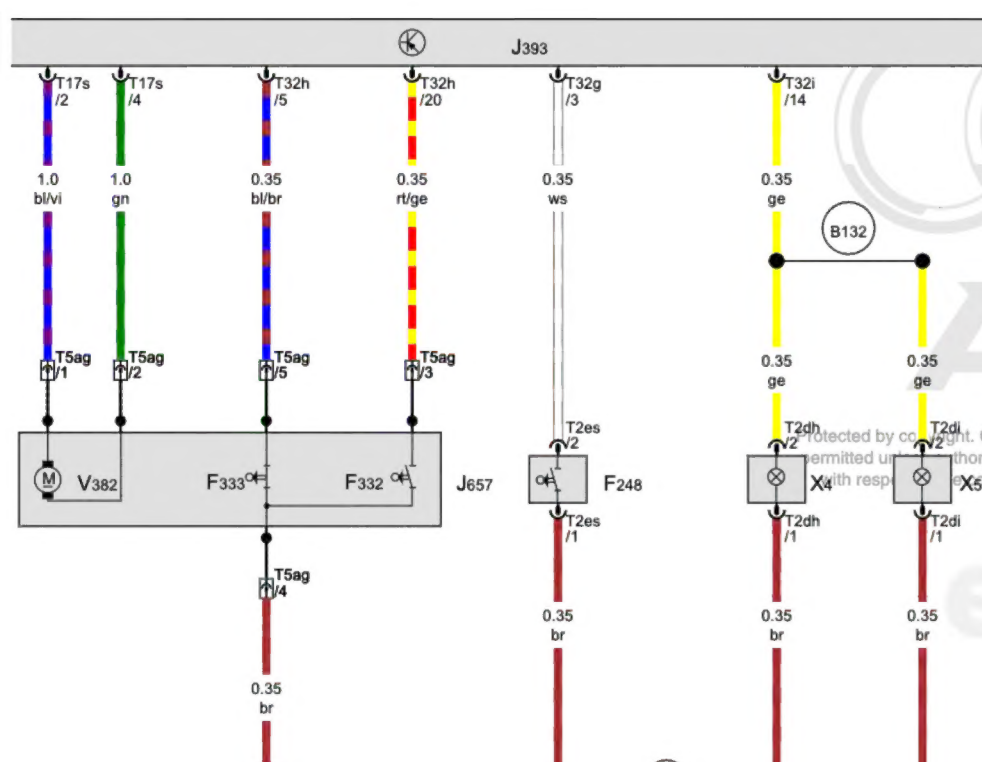
389 Ground Connection 24 (in Main Wiring Harness)

B447 Luggage Compartment Lamp Connection (in Main Wiring Harness)

\* From November 2015

ws	=	white
sw	=	black
ro	=	red
rt	=	red
br	=	brown
gn	=	green
bl	=	blue
gr	=	grey
li	=	lilac
vi	=	lilac
ge	=	yellow
or	=	orange
rs	=	pink

Rear Lid Lock Cylinder Unlock Button, Comfort System  
Central Control Module, Door Closing Aid Control Module,  
Left License Plate Lamp, Right License Plate Lamp



F248 Rear Lid Lock Cylinder Unlock Button

F332 Rear Lid Closing Aid/Unlock Stop Switch

F333 Rear Lid Closing Aid/Lock Stop Switch

J393 Comfort System Central Control Module

J657 Door Closing Aid Control Module

T2dh 2-Pin Connector

T2di 2-Pin Connector

T2es 2-Pin Connector

T5ag 5-Pin Connector, In the Luggage Compartment, Right

T17s 17-Pin Connector

T32g 32-Pin Connector

T32h 32-Pin Connector

T32i 32-Pin Connector

V382 Rear Lid Closing Aid Motor

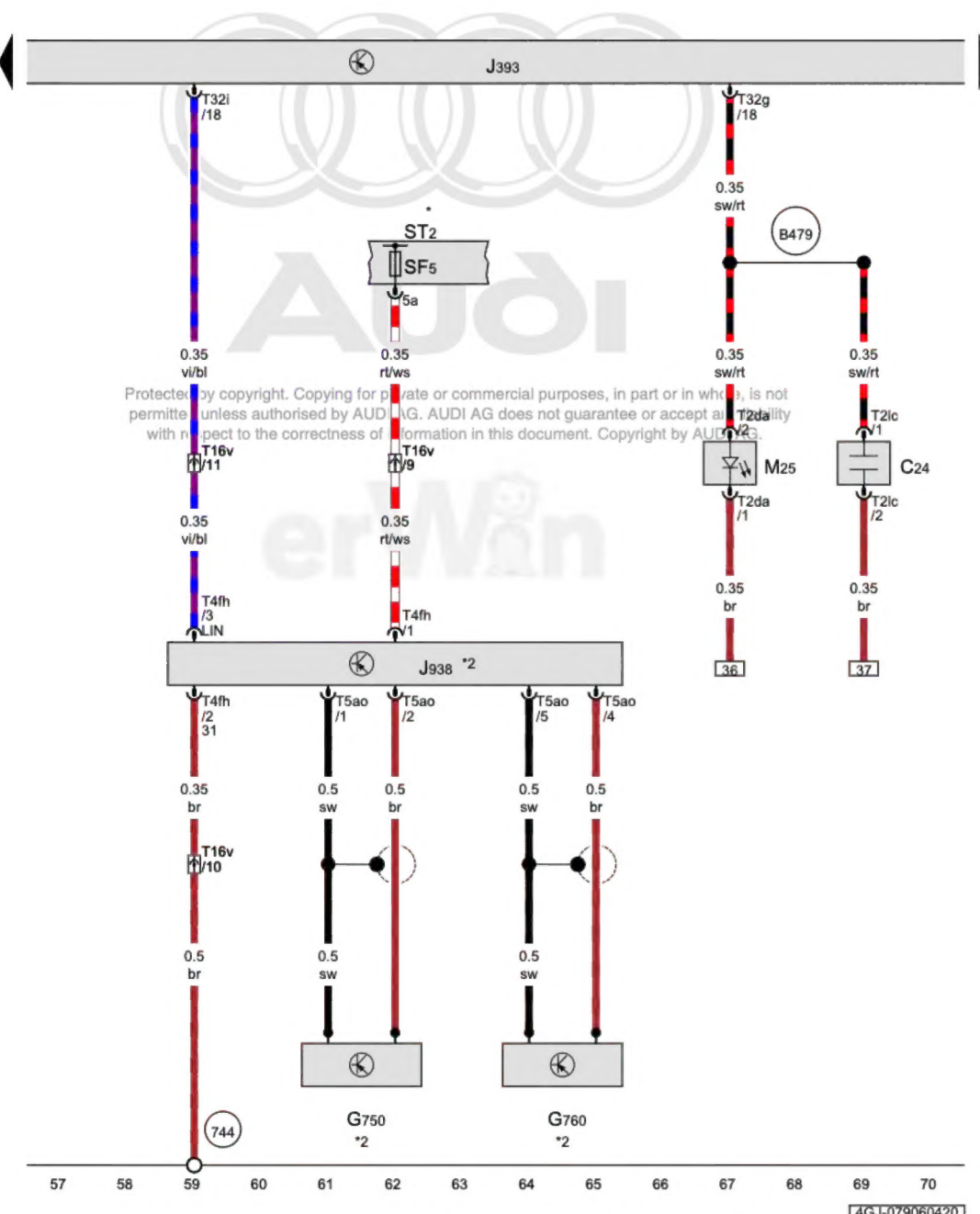
X4 Left License Plate Lamp

X5 Right License Plate Lamp

383 Ground Connection 18 (in Main Wiring Harness)

B132 License Plate Lamp Connection (in Interior Wiring Harness)

ws	= white
sw	= black
ro	= red
rt	= red
br	= brown
gn	= green
bl	= blue
gr	= grey
li	= lilac
vi	= lilac
ge	= yellow
or	= orange
rs	= pink

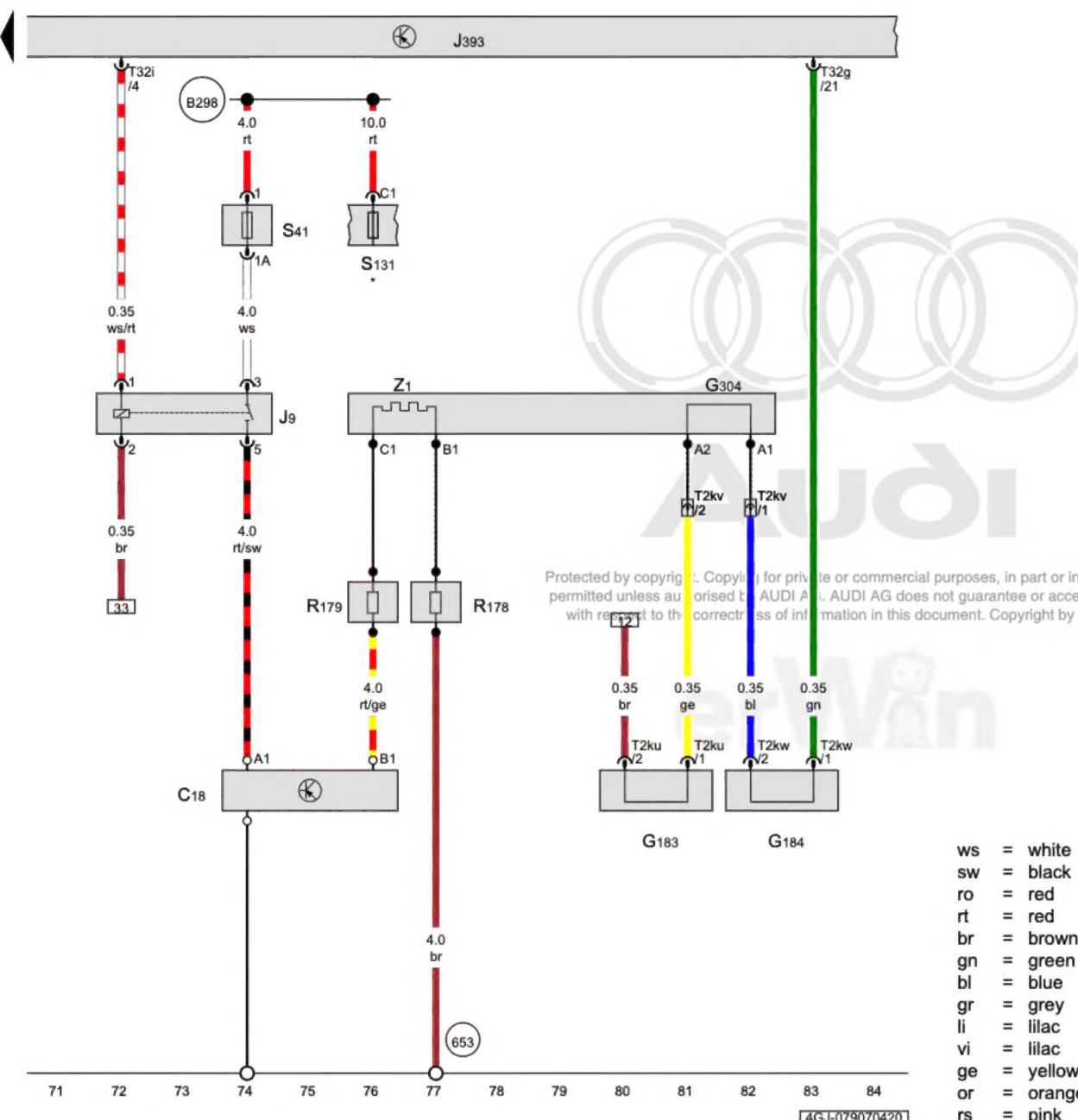


Suppressor, Power Rear Lid Opening Sensor, Power Rear Lid Opening Sensor 2, Comfort System Central Control Module, Power Rear Lid Opening Control Module, High-Mounted Brake Lamp Bulb

C24 Suppressor  
 G750 Power Rear Lid Opening Sensor, In the Rear Bumper  
 G760 Power Rear Lid Opening Sensor 2, In the Rear Bumper  
 J393 Comfort System Central Control Module  
 J938 Power Rear Lid Opening Control Module  
 M25 High-Mounted Brake Lamp Bulb  
 ST2 Fuse Panel 2  
 SF5 Fuse 5 (On Fuse Panel F)  
 T2da 2-Pin Connector  
 T2lc 2-Pin Connector  
 T4fh 4-Pin Connector  
 T5ao 5-Pin Connector  
 T16v 16-Pin Connector, In the Luggage Compartment, Right Rear, Brown  
 T32g 32-Pin Connector  
 T32i 32-Pin Connector  
 744 Ground Connection in Spare Tire Well  
 B479 Connection 15 (in Main Wiring Harness)

\* Refer to Applicable Wiring Diagram for Fuse Positions  
 \*2 Depending on Equipment

ws = white  
 sw = black  
 ro = red  
 rt = red  
 br = brown  
 gn = green  
 bl = blue  
 gr = grey  
 li = lilac  
 vi = lilac  
 ge = yellow  
 or = orange  
 rs = pink



Windshield Antenna Suppression Filter, Left Rear Window Breakage Sensor, Right Rear Window Breakage Sensor, Rear Window Breakage Sensor, Rear Window Defogger Relay, Comfort System Central Control Module, Rear Window Defogger

C18 Windshield Antenna Suppression Filter, Behind the Right Luggage Compartment Side Trim

G183 Left Rear Window Breakage Sensor

G184 Right Rear Window Breakage Sensor

G304 Rear Window Breakage Sensor

J9 Rear Window Defogger Relay, On the Relay and Fuse Panel in the Luggage Compartment, Right

J393 Comfort System Central Control Module

R178 Fm Frequency Filter in Negative Wire

R179 Fm Frequency Filter in Positive Wire

S41 Rear Window Defogger Fuse, On the Relay and Fuse Panel in the Luggage Compartment, Right

S131 Safety Fuse 1

T2ku 2-Pin Connector

T2kv 2-Pin Connector, On the Rear Window

T2kw 2-Pin Connector

T32g 32-Pin Connector

T32i 32-Pin Connector

Z1 Rear Window Defogger

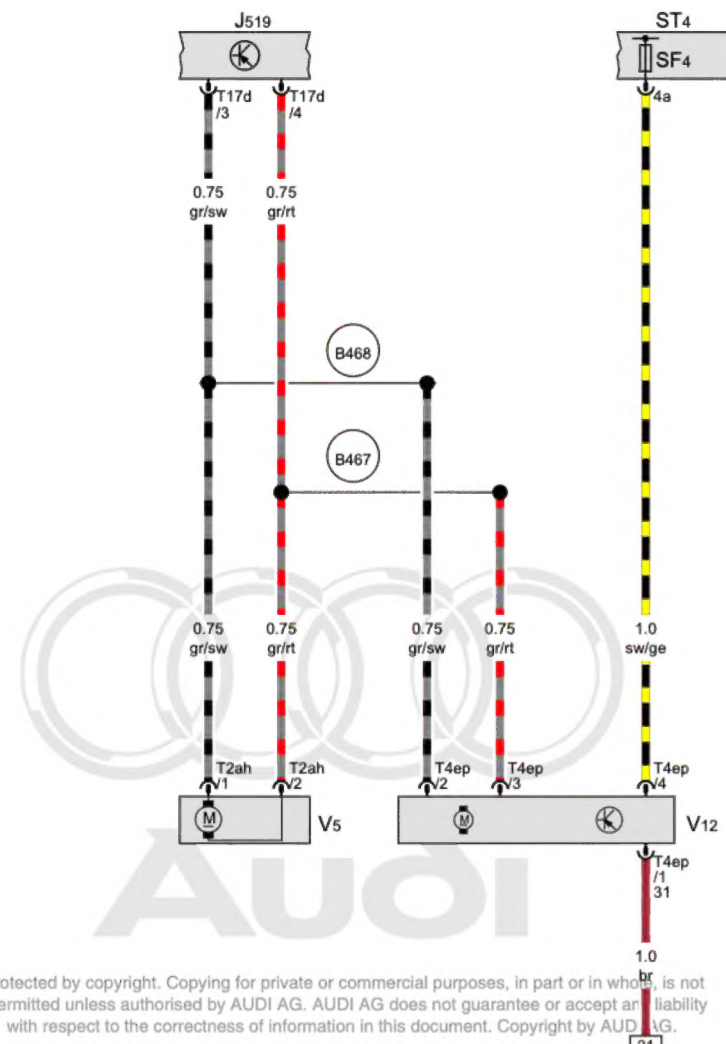
653 Ground Connection on Left D-Pillar

**B298** Positive Connection 2 (30) (in Main Wiring Harness)

\* Main Fuse Carrier in the Right Rear Luggage Compartment, at the Battery

ws	= white
sw	= black
ro	= red
rt	= red
br	= brown
gn	= green
bl	= blue
gr	= grey
li	= lilac
vi	= lilac
ge	= yellow
or	= orange
rs	= pink

Vehicle Electrical System Control Module, Windshield  
Washer Pump, Rear Window Wiper Motor



J519 Vehicle Electrical System Control Module  
SF4 Fuse 4 (On Fuse Panel F)

ST4 Fuse Panel 4

T2ah 2-Pin Connector

T4ep 4-Pin Connector

T17d 17-Pin Connector, Black

V5 Windshield Washer Pump

V12 Rear Window Wiper Motor

B467 Connection 3 (in Main Wiring Harness)

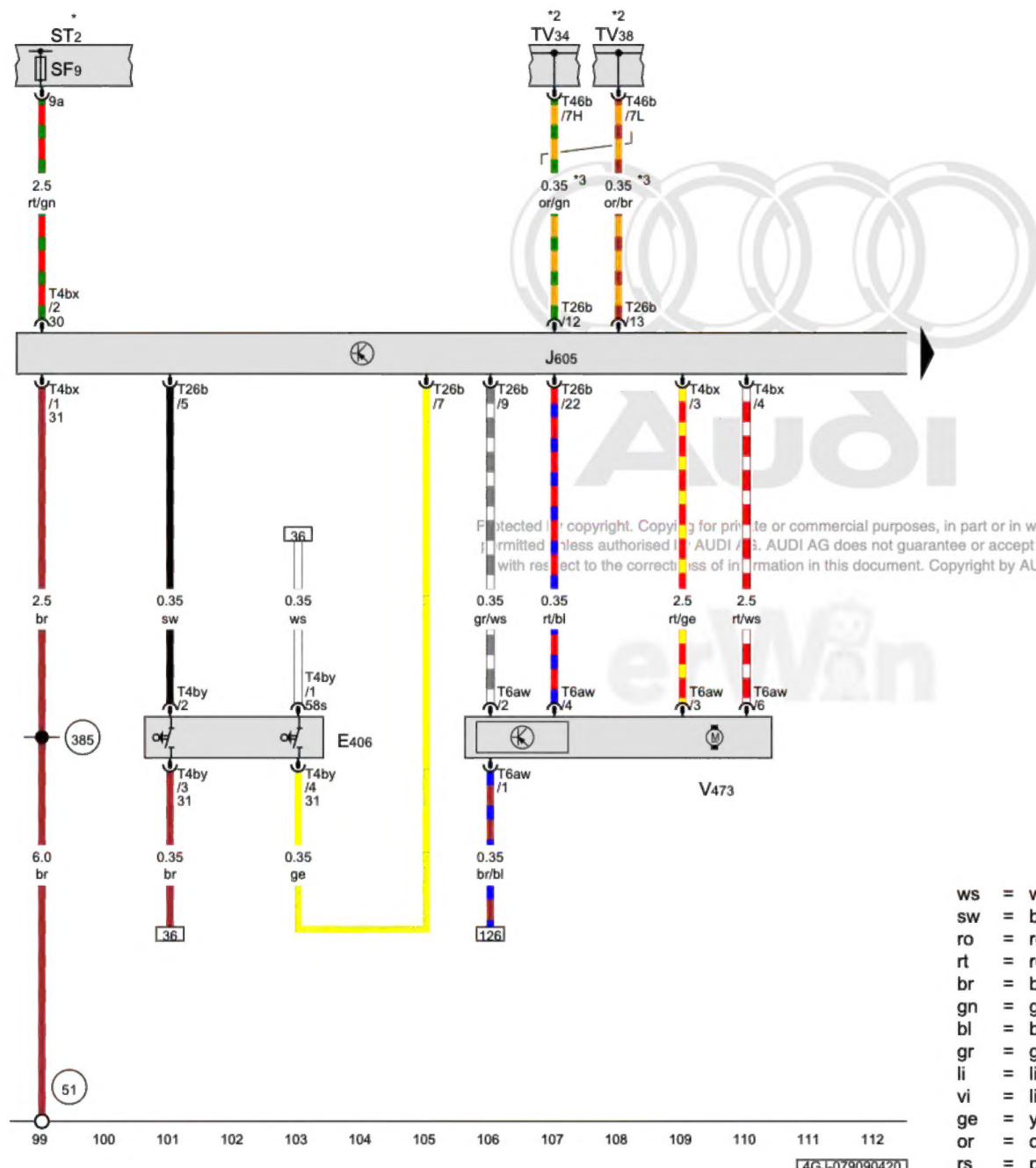
B468 Connection 4 (in Main Wiring Harness)

\* Refer to Applicable Wiring Diagram for Fuse Positions

Protected by copyright. Copying for private or commercial purposes, in part or in whole, is not permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability with respect to the correctness of information in this document. Copyright by AUDI AG.

[21]

ws = white  
sw = black  
ro = red  
rt = red  
br = brown  
gn = green  
bl = blue  
gr = grey  
li = lilac  
vi = lilac  
ge = yellow  
or = orange  
rs = pink



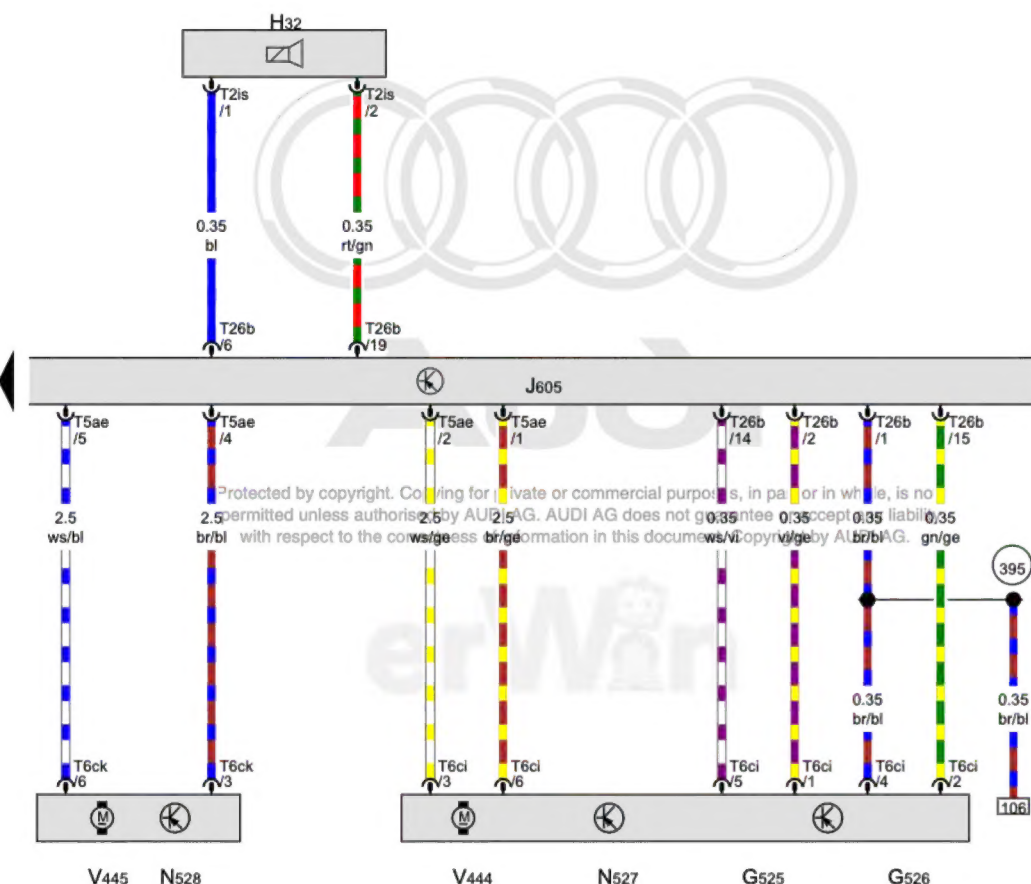
### Rear Lid Lock Button in Luggage Compartment, Rear Lid Control Module, Luggage Compartment Cover Motor 1

- E406 Rear Lid Lock Button in Luggage Compartment
- J605 Rear Lid Control Module
- ST2 Fuse Panel 2
- SF9 Fuse 9 (On Fuse Panel F)
- T4bx 4-Pin Connector
- T4by 4-Pin Connector
- T6aw 6-Pin Connector
- T26b 26-Pin Connector
- T46b 46-Pin Connector
- TV34 Comfort System CAN Bus High Wire Junction, On the Relay and Fuse Panel in the Luggage Compartment, Right
- TV38 Comfort System CAN Bus Low Wire Junction, On the Relay and Fuse Panel in the Luggage Compartment, Right
- V473 Luggage Compartment Cover Motor 1
- 51 Ground Connection in Luggage Compartment, Right
- 385 Ground Connection 20 (in Main Wiring Harness)

\* Refer to Applicable Wiring Diagram for Fuse Positions  
 \*2 Refer to Applicable Wiring Diagram for Data Bus Networking  
 \*3 Data Bus Wire (CAN Bus)

ws = white  
 sw = black  
 ro = red  
 rt = red  
 br = brown  
 gn = green  
 bl = blue  
 gr = grey  
 li = lilac  
 vi = lilac  
 ge = yellow  
 or = orange  
 rs = pink

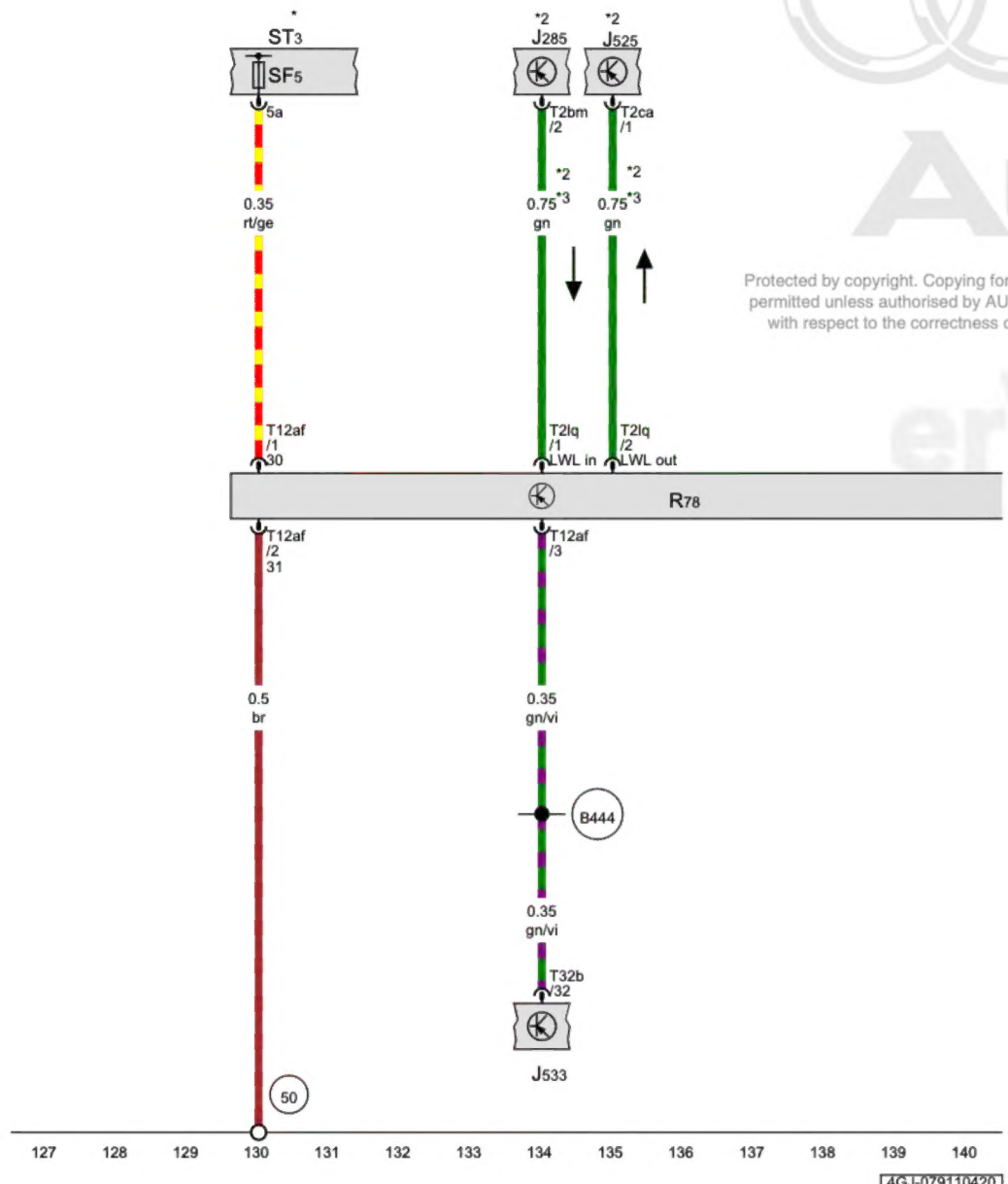
Rear Lid -Closed- Sensor 1, Rear Lid Warning Buzzer, Rear Lid Control Module, Rear Lid Motor 1, Rear Lid Motor 2



G525 Rear Lid -Closed- Sensor 1  
 G526 Rear Lid -Closed- Sensor 2  
 H32 Rear Lid Warning Buzzer  
 J605 Rear Lid Control Module  
 N527 Coupling in Rear Lid Motor 1  
 N528 Coupling in Rear Lid Motor 2  
 T2is 2-Pin Connector  
 T5ae 5-Pin Connector  
 T6ci 6-Pin Connector  
 T6ck 6-Pin Connector  
 T26b 26-Pin Connector  
 V444 Rear Lid Motor 1  
 V445 Rear Lid Motor 2

395 Ground Connection 30 (in Main Wiring Harness)

ws = white  
 sw = black  
 ro = red  
 rt = red  
 br = brown  
 gn = green  
 bl = blue  
 gr = grey  
 li = lilac  
 vi = lilac  
 ge = yellow  
 or = orange  
 rs = pink



## TV Tuner

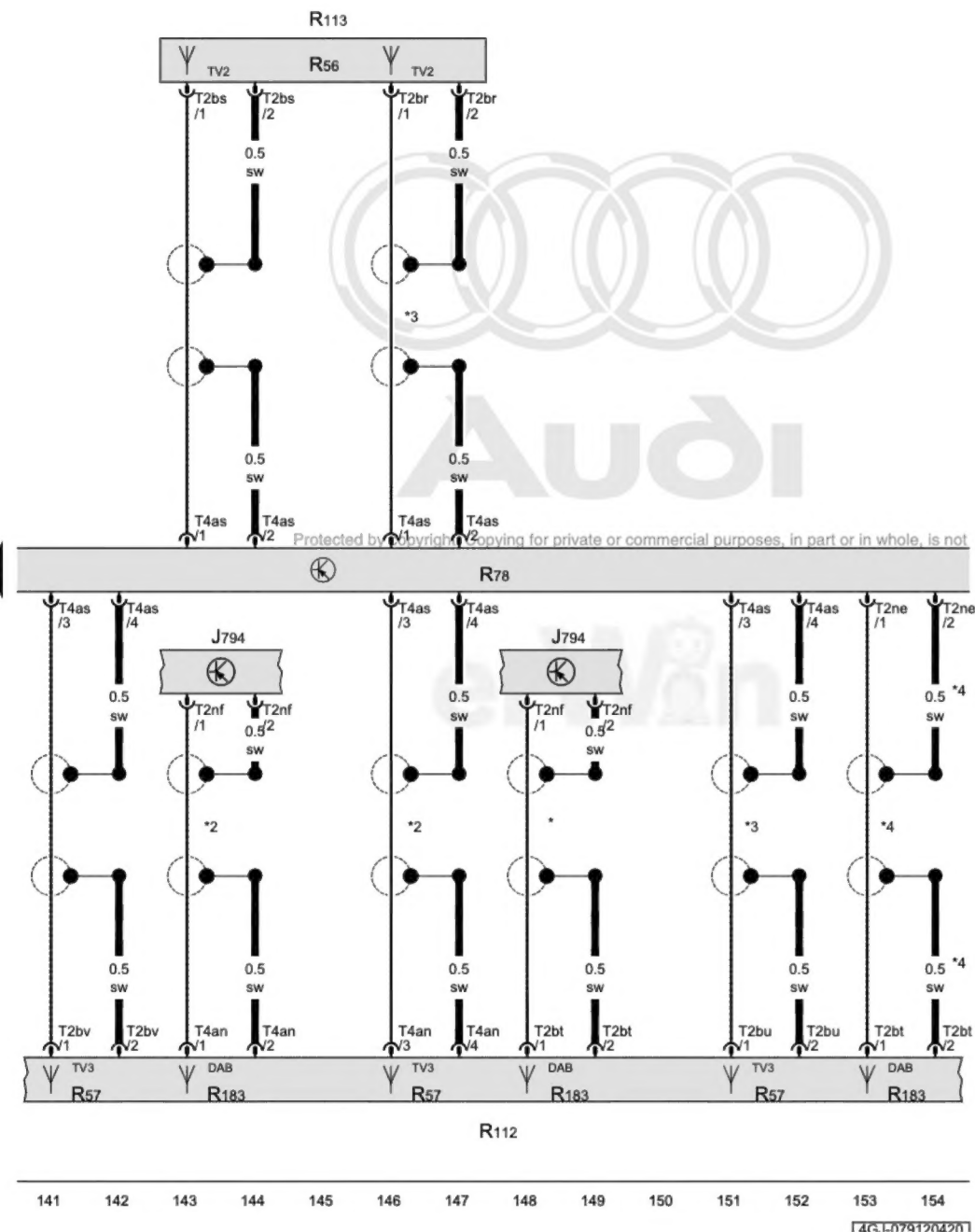
J285	Instrument Cluster Control Module
J525	Digital Sound System Control Module
J533	Data Bus on Board Diagnostic Interface
R78	TV Tuner
ST3	Fuse Panel 3
SF5	Fuse 5 (On Fuse Panel F)
T2bm	2-Pin Connector
T2ca	2-Pin Connector
T2lq	2-Pin Connector
T12af	12-Pin Connector
T32b	32-Pin Connector

Protected by copyright. Copying for private or commercial purposes, in **B444** in **OBD Connection 1 (in Main Wiring Harness)** permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability

Refer to Applicable Wiring Diagram for Fuse Positions  
\*2 Refer to Applicable Wiring Diagram for Data Bus Networking  
\*3 Fiber Optic Cable

ws	= white
sw	= black
ro	= red
rt	= red
br	= brown
gn	= green
bl	= blue
gr	= grey
li	= lilac
vi	= lilac
ge	= yellow
or	= orange
rs	= pink

TV Tuner, Antenna Amplifier 3, Antenna Amplifier 4



ws	=	white
sw	=	black
ro	=	red
rt	=	red
br	=	brown
gn	=	green
bl	=	blue
gr	=	grey
li	=	lilac
vi	=	lilac
ge	=	yellow
or	=	orange
rs	=	pink

J794	Information Electronics Control Module 1
R56	TV Antenna 2
R57	TV Antenna 3
R78	TV Tuner
R112	Antenna Amplifier 3, In the Left Side Window
R113	Antenna Amplifier 4, Rear Window, Upper Right
R183	Digital Radio Antenna
T2br	2-Pin Connector
T2bs	2-Pin Connector
T2bt	2-Pin Connector
T2bu	2-Pin Connector
T2bv	2-Pin Connector
T2ne	2-Pin Connector
T2nf	2-Pin Connector
T4an	4-Pin Connector
T4as	4-Pin Connector
* *2 *3 *4	For Vehicles Without TV Reception For Vehicles with Digital Radio For Vehicles with Japan Equipment For Vehicles with Korea Equipment

## Antenna Amplifier, TV Tuner

J794	Information Electronics Control Module 1
R11	Antenna
R24	Antenna Amplifier, Rear Window, Lower Left
R55	TV Antenna 1
R78	TV Tuner
T2bw	2-Pin Connector
T2ne	2-Pin Connector
T2nf	2-Pin Connector
T4ao	4-Pin Connector
T4ap	4-Pin Connector
T4gf	4-Pin Connector
*	For Vehicles Without TV Reception
*2	For Vehicles with Japan Equipment

